HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 22 April 1993

DIVISION ENGINEER COMBAT OPERATIONS

TABLE OF CONTENTS

		Page
PREFACE		. iii
CHAPTER 1.	ENGINEER OPERATIONS AND THE DIVISION BATTLEFIELD	
Corps Engineer Close, Deep, a	on Engineers anizations er Support and Rear Operations neer Role in the Battlefield Operating System	1-1
CHAPTER 2.	COMMAND AND CONTROL	2-1
Engineer Fund Engineer C2 C	DIVEN Commander	2-4
CHAPTER 3.	OFFENSIVE OPERATIONS	3-1
Division Offens Division Offens Engineer Offen Offensive Miss	racteristics sive Framework sive Forms of Maneuver nsive Planning dons: Armored Division sions: Light Division	3-2 3-5 3-10 3-12
CHAPTER 4.	DEFENSIVE OPERATIONS	4-1
Engineer Planr	s of Defensive Operations erns	4-3 4-6

DISTRIBUTION RESTRICTION. Distribution authorized to US Government agencies only to protect technical or operational information from automatic dissemination under the International Exchange Program or by other means. This determination was made on 1 October 1990. Other requests for this document will be referred to Commandant, US Army Engineer School, ATTN: ATSE-TDM-P, Fort Leonard Wood, Missouri 65473-6650.

DESTRUCTION NOTICE. Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

	Pa _i	ge
Engineer Su Engineer Pri	pport to a Light Defense	8
CHAPTER 5.	OTHER TACTICAL OPERATIONS 5-	l
Relief in Plac Passage of L Large-Scale	Operations	2 4 5
СНАРТЕК 6.	COMBAT SERVICE SUPPORT 6-	. 1
CSS Tasks Division Eng	Imperatives	·3 ·3
CHAPTER 7.	CONTINGENCY OPERATIONS 7-	. 1
Characterist Contingency	ics and Types of Contingency Operations	·2 ·3
APPENDIX A.	ENGINEER ESTIMATE	- 1
APPENDIX B.	ORDERS AND ANNEXES B	- 1
APPENDIX C.	KEY LEADER RESPONSIBILITIES C	- 1
GLOSSARY		- 1
REFERENCES	References	- 1
INDEX		- 1